



Gelato - Gelato/Pasticceria Gelato - Gelato/Pastry

DATI TECNICI VBC H 1171 | VBC H 1171 TECHNICAL DATA

CE		UC = con motore a bordo UC = with on-board condensing unit		* 2 compressori * 2 condensing units			R290 230V/1/50Hz				
Modello Unit	Potenza assorbita Current consumption		Resa Cooling capacity		Classe climatica Climate class			Consumo Kwh/ annuo Kwh/year consumption	Classe di temperatura Temperature class	Classe energetica Energy label	
	W	A	W/h -30°C	BTU/h -22°F	°C	°F	H.R.				
L 1150 VBC H 1171	2061*	9.99	1559+1559	5319+5319	4	35°C	95°F	60%	9213	G2	
L 1650 VBC H 1171	2136*	10.31	1559+1559	5319+5319	4	35°C	95°F	60%	11363	G2	
L 2150 VBC H 1171	2239*	10.77	1559+1559	5319+5319	4	35°C	95°F	60%	13513	G2	
HYBRID											
L 1150 VBC H 1171	2036*	10	1559+1559	5319+5319	4	35°C	95°F	60%	8664	G2	
L 1650 VBC H 1171	2142*	10.34	1559+1559	5319+5319	4	35°C	95°F	60%	10686	G2	
L 2150 VBC H 1171	2246*	10.80	1559+1559	5319+5319	4	35°C	95°F	60%	12708	G2	

CE		UC = con motore a bordo UC = with on-board condensing unit		* 2 compressori * 2 condensing units			R452A 230V/1/50Hz				
Modello Unit	Potenza assorbita Current consumption		Resa Cooling capacity		Classe climatica Climate class			Consumo Kwh/ annuo Kwh/year consumption	Classe di temperatura Temperature class	Classe energetica Energy label	
	W	A	W/h -30°C	BTU/h -22°F	°C	°F	H.R.				
L 1150 VBC H 1171	1337	6.1	971	3315	4	35°C	95°F	60%	9585	G2	
L 1650 VBC H 1171	2363*	10.86	971+971	3315+3315	4	35°C	95°F	60%	11823	G2	
L 2150 VBC H 1171	2466*	11.32	971+971	3315+3315	4	35°C	95°F	60%	14060	G2	
HYBRID											
L 1150 VBC H 1171	1337	6.1	971	3315	4	35°C	95°F	60%	9162	G2	
L 1650 VBC H 1171	2363*	10.86	971+971	3315+3315	4	35°C	95°F	60%	11300	G2	
L 2150 VBC H 1171	2466*	11.32	971+971	3315+3315	4	35°C	95°F	60%	13439	G2	

CE		UCR < 22 m = con motore a bordo entro 22 metri UCR < 22 m = with on-board condensing unit within 22 meters					R452A 400V/3+N/50Hz				
Modello Unit	Potenza assorbita Current consumption		Resa Cooling capacity		Classe climatica Climate class			Consumo Kwh/ annuo Kwh/year consumption	Classe di temperatura Temperature class	Classe energetica Energy label	
	W	A	W/h -30°C	BTU/h -22°F	°C	°F	H.R.				
L 1150 VBC H 1171	1815	5.87	1580	5394	4	35°C	95°F	60%	9106	G2	
L 1650 VBC H 1171	2290	8.05	2100	7169	4	35°C	95°F	60%	11231	G2	
L 2150 VBC H 1171	2367	8.39	2100	7169	4	35°C	95°F	60%	13357	G2	
HYBRID											
L 1150 VBC H 1171	1817	5.88	1580	5394	4	35°C	95°F	60%	8704	G2	
L 1650 VBC H 1171	2296	8.08	2100	7169	4	35°C	95°F	60%	10735	G2	
L 2150 VBC H 1171	2374	8.42	2100	7169	4	35°C	95°F	60%	12767	G2	



Gelato - Gelato/Pasticceria Gelato - Gelato/Pastry

DATI TECNICI VAC H 1351 | VAC H 1351 TECHNICAL DATA

CE		UC = con motore a bordo UC = with on-board condensing unit		* 2 compressori * 2 condensing units			Gas R290		R290 230V/1/50Hz		
Modello Unit	Potenza assorbita Current consumption		Resa Cooling capacity		Classe climatica Climate class			Consumo Kwh/ annuo Kwh/year consumption	Classe di temperatura Temperature class	Classe energetica Energy label	
	W	A	W/h -30°C	BTU/h -22°F	°C	°F	H.R.				
L 1150 VAC H 1351	2076*	10.05	1559+1559	5319+5319	4	35°C	95°F	60%	10175	G2	E A G
L 1650 VAC H 1351	2176*	10.49	1559+1559	5319+5319	4	35°C	95°F	60%	12549	G2	E A G
L 2150 VAC H 1351	2304*	11.05	1559+1559	5319+5319	4	35°C	95°F	60%	14924	G2	E A G
HYBRID											
L 1150 VAC H 1351	2078*	10.06	1559+1559	5319+5319	4	35°C	95°F	60%	9812	G2	E A G
L 1650 VAC H 1351	2182*	10.51	1559+1559	5319+5319	4	35°C	95°F	60%	12102	G2	E A G
L 2150 VAC H 1351	2311*	11.08	1559+1559	5319+5319	4	35°C	95°F	60%	14392	G2	E A G

CE		UC = con motore a bordo UC = with on-board condensing unit		* 2 compressori * 2 condensing units			R452A 230V/1/50Hz				
Modello Unit	Potenza assorbita Current consumption		Resa Cooling capacity		Classe climatica Climate class			Consumo Kwh/ annuo Kwh/year consumption	Classe di temperatura Temperature class	Classe energetica Energy label	
	W	A	W/h -30°C	BTU/h -22°F	°C	°F	H.R.				
L 1150 VAC H 1351	1352	6.17	971	3315	4	35°C	95°F	60%	10630	G2	E A G
L 1650 VAC H 1351	2403*	11.04	971+971	3315+3315	4	35°C	95°F	60%	13112	G2	E A G
L 2150 VAC H 1351	2531*	11.60	971+971	3315+3315	4	35°C	95°F	60%	15593	G2	E A G
HYBRID											
L 1150 VAC H 1351	1352	6.17	971	3315	4	35°C	95°F	60%	10240	G2	E A G
L 1650 VAC H 1351	2403*	11.04	971+971	3315+3315	4	35°C	95°F	60%	12630	G2	E A G
L 2150 VAC H 1351	2531*	11.60	971+971	3315+3315	4	35°C	95°F	60%	15020	G2	E A G

CE		UCR < 22 m = con motore a bordo entro 22 metri UCR < 22 m = with on-board condensing unit within 22 meters					R452A 400V/3+N/50Hz				
Modello Unit	Potenza assorbita Current consumption		Resa Cooling capacity		Classe climatica Climate class			Consumo Kwh/ annuo Kwh/year consumption	Classe di temperatura Temperature class	Classe energetica Energy label	
	W	A	W/h -30°C	BTU/h -22°F	°C	°F	H.R.				
L 1150 VAC H 1351	1830	5.93	1580	5394	4	35°C	95°F	60%	10099	G2	E A G
L 1650 VAC H 1351	2330	8.23	2100	7169	4	35°C	95°F	60%	12456	G2	E A G
L 2150 VAC H 1351	2432	8.67	2100	7169	4	35°C	95°F	60%	14813	G2	E A G
HYBRID											
L 1150 VAC H 1351	1832	5.64	1580	5394	4	35°C	95°F	60%	9728	G2	E A G
L 1650 VAC H 1351	2336	8.25	2100	7169	4	35°C	95°F	60%	11998	G2	E A G
L 2150 VAC H 1351	2439	8.70	2100	7169	4	35°C	95°F	60%	14269	G2	E A G



Pasticceria Pastry

DATI TECNICI | TECHNICAL DATA

CE		UC = con motore a bordo UC = with on-board condensing unit						Gas R290		R290 230V/1/50Hz	
Modello Unit	Potenza assorbita Current consumption		Resa Cooling capacity		Classe climatica Climate class			Consumo Kwh/ annuo Kwh/year consumption	Classe di temperatura Temperature class	Classe energetica Energy label	
	W	A	W/h -10°C	BTU/h 14°F	°C	°F	H.R.				
VBC H 1171											
L 1150 VBC H 1171	696	3.85	838	2859	4	35°C	95°F	60%	2053	M2	
L 1650 VBC H 1171	848	4.03	992	3385	4	35°C	95°F	60%	2472	M2	
L 2150 VBC H 1171	960	4.34	1132	3863	4	35°C	95°F	60%	2891	M2	
VAC H 1351											
L 1150 VAC H 1351	725	3.97	838	2859	4	35°C	95°F	60%	1964	M2	
L 1650 VAC H 1351	888	4.21	992	3385	4	35°C	95°F	60%	2366	M2	
L 2150 VAC H 1351	1007	4.55	1132	3863	4	35°C	95°F	60%	2768	M2	

CE		UCR < 20 m = con motore a bordo entro 20 metri UCR < 20 m = with on-board condensing unit within 20 meters						R452A 230V/1/50Hz			
Modello Unit	Potenza assorbita Current consumption		Resa Cooling capacity		Classe climatica Climate class			Consumo Kwh/ annuo Kwh/year consumption	Classe di temperatura Temperature class	Classe energetica Energy label	
	W	A	W/h -10°C	BTU/h 14°F	°C	°F	H.R.				
VBC H 1171											
L 1150 VBC H 1171	837	3.80	1145	3906	4	35°C	95°F	60%	1991	M2	
L 1650 VBC H 1171	1035	4.68	1363	4651	4	35°C	95°F	60%	2398	M2	
L 2150 VBC H 1171	1270	6.52	1513	5162	4	35°C	95°F	60%	2804	M2	
VAC H 1351											
L 1150 VAC H 1351	866	3.92	1145	3906	4	35°C	95°F	60%	1905	M2	
L 1650 VAC H 1351	1075	4.86	1363	4651	4	35°C	95°F	60%	2295	M2	
L 2150 VAC H 1351	1317	6.73	1513	5162	4	35°C	95°F	60%	2295	M2	



Pralineria Praline

DATI TECNICI | TECHNICAL DATA

CE		UC = con motore a bordo UC = with on-board condensing unit						Gas R290		R290 230V/1/50Hz	
Modello Unit	Potenza assorbita Current consumption		Resa Cooling capacity		Classe climatica Climate class			Consumo Kwh/ annuo Kwh/year consumption	Classe di temperatura Temperature class	Classe energetica Energy label	
	W	A	W/h -10°C	BTU/h 14°F	°C	°F	H.R.				
VBC H 1171											
L 1150 VBC H 1171	1266		838	2859	4	35°C	95°F	60%	2053	M2	
L 1650 VBC H 1171	1818		992	3385	4	35°C	95°F	60%	2472	M2	
L 2150 VBC H 1171	2330		1132	3863	4	35°C	95°F	60%	2891	M2	
VAC H 1351											
L 1150 VAC H 1351	1295	6.56	838	2859	4	35°C	95°F	60%	1964	M2	
L 1650 VAC H 1351	1858	8.62	992	3385	4	35°C	95°F	60%	2366	M2	
L 2150 VAC H 1351	2377	10.78	1132	3863	4	35°C	95°F	60%	2768	M2	

CE		UCR < 20 m = con motore a bordo entro 20 metri UCR < 20 m = with on-board condensing unit within 20 meters						R452A 230V/1/50Hz			
Modello Unit	Potenza assorbita Current consumption		Resa Cooling capacity		Classe climatica Climate class			Consumo Kwh/ annuo Kwh/year consumption	Classe di temperatura Temperature class	Classe energetica Energy label	
	W	A	W/h -10°C	BTU/h 14°F	°C	°F	H.R.				
VBC H 1171											
L 1150 VBC H 1171	1407	6.39	1145	3906	4	35°C	95°F	60%	1991	M2	
L 1650 VBC H 1171	2005	9.09	1363	4651	4	35°C	95°F	60%	2398	M2	
L 2150 VBC H 1171	2640	12.75	1513	5162	4	35°C	95°F	60%	2804	M2	
VAC H 1351											
L 1150 VAC H 1351	1436	6.51	1145	3906	4	35°C	95°F	60%	1905	M2	
L 1650 VAC H 1351	2045	9.27	1363	4651	4	35°C	95°F	60%	2295	M2	
L 2150 VAC H 1351	2687	12.96	1513	5162	4	35°C	95°F	60%	2295	M2	